

What is claimed as new and what is desired to secure by Letters Patent of the United States is:

1. A system for notifying a driver of a vehicle of imminent environmental conditions, said system comprising:
 - a control panel removably positionable inside a vehicle and including transceiving means for identifying imminent environmental conditions;
 - a plurality of transceivers disposed at predetermined locations exterior of a vehicle housing said control panel, said plurality of transceivers selectively sending a plurality of input signals to said transceiving means and for identifying an imminent environmental condition, respectively;
 - a mounting bracket for connecting said control panel to a vehicle; and
 - a speaker connected to said control panel and for providing audible identification of an imminent environmental condition.
2. The system of claim 1, wherein said transceiving means comprises a display panel housed by said control panel and for providing visual information regarding an imminent environmental condition.
3. The system of claim 1, wherein said transceiving means further comprises a sensor connected to said display panel and for housing said transceiving means.
4. The system of claim 1, wherein said transceiving means further comprises input means connected to said control panel for receiving driver-identification information so that one of said plurality of transceivers can identify a driver of a vehicle.
5. The system of claim 1, wherein said control panel further comprises means for calculating a vehicle speed and distance from one of said plurality of transceivers so that a vehicle can be notified whether or not to proceed beyond said one plurality of transceivers.

6. The system of claim 2, wherein said display panel comprises an LCD.

7. The system of claim 1, further comprising means for reading a personal identification card so that an identity of a person may be recognized by said system and transmitted to a remote location.

8. A system for notifying a driver of a vehicle of imminent environmental conditions, said system comprising:

a control panel removably positionable inside a vehicle and including transceiving means for identifying imminent environmental conditions, said transceiving means including a display panel housed by said control panel and for providing visual information regarding an imminent environmental condition;

a plurality of transceivers disposed at predetermined locations exterior of a vehicle housing said control panel, said plurality of transceivers selectively sending a plurality of input signals to said transceiving means and for identifying an imminent environmental condition, respectively;

a mounting bracket for connecting said control panel to a vehicle; and

a speaker connected to said control panel and for providing audible identification of an imminent environmental condition.

9. The system of claim 8, wherein said transceiving means further comprises a sensor connected to said display panel and for housing said transceiving means.

10. The system of claim 8, wherein said transceiving means further comprises input means connected to said control panel for receiving driver-identification information so that one of said plurality of transceivers can identify a driver of a vehicle.

11. The system of claim 8, wherein said control panel further comprises means for calculating a vehicle speed and distance from one of said plurality of transceivers so that a vehicle can be notified whether or not to proceed beyond said one plurality of transceivers.

12. The system of claim 8, wherein said display panel comprises an LCD.

13. The system of claim 8, further comprising means for reading a personal identification card so that an identity of a person may be recognized by said system and transmitted to a remote location.

14. A system for notifying a driver of a vehicle of imminent environmental conditions, said system comprising:

- a control panel removably positionable inside a vehicle and including transceiving means for identifying imminent environmental conditions, said transceiving means including a display panel housed by said control panel and for providing visual information regarding an imminent environmental condition, said transceiving means further including input means connected to said control panel for receiving driver-identification information so that one of said plurality of transceivers can identify a driver of a vehicle;

- a plurality of transceivers disposed at predetermined locations exterior of a vehicle housing said control panel, said plurality of transceivers selectively sending a plurality of input signals to said transceiving means and for identifying an imminent environmental condition, respectively;

- a mounting bracket for connecting said control panel to a vehicle; and

- a speaker connected to said control panel and for providing audible identification of an imminent environmental condition.

15. The system of claim 14, wherein said transceiving means further comprises a sensor connected to said display panel and for housing said transceiving means.

16. The system of claim 14, wherein said control panel further comprises means for calculating a vehicle speed and distance from one of said plurality of transceivers so that a vehicle can be notified whether or not to proceed beyond said one plurality of transceivers.

17. The system of claim 14, wherein said display panel comprises an LCD.

18. The system of claim 14, further comprising means for reading a personal identification card so that an identity of a person may be recognized by said system and transmitted to a remote location.